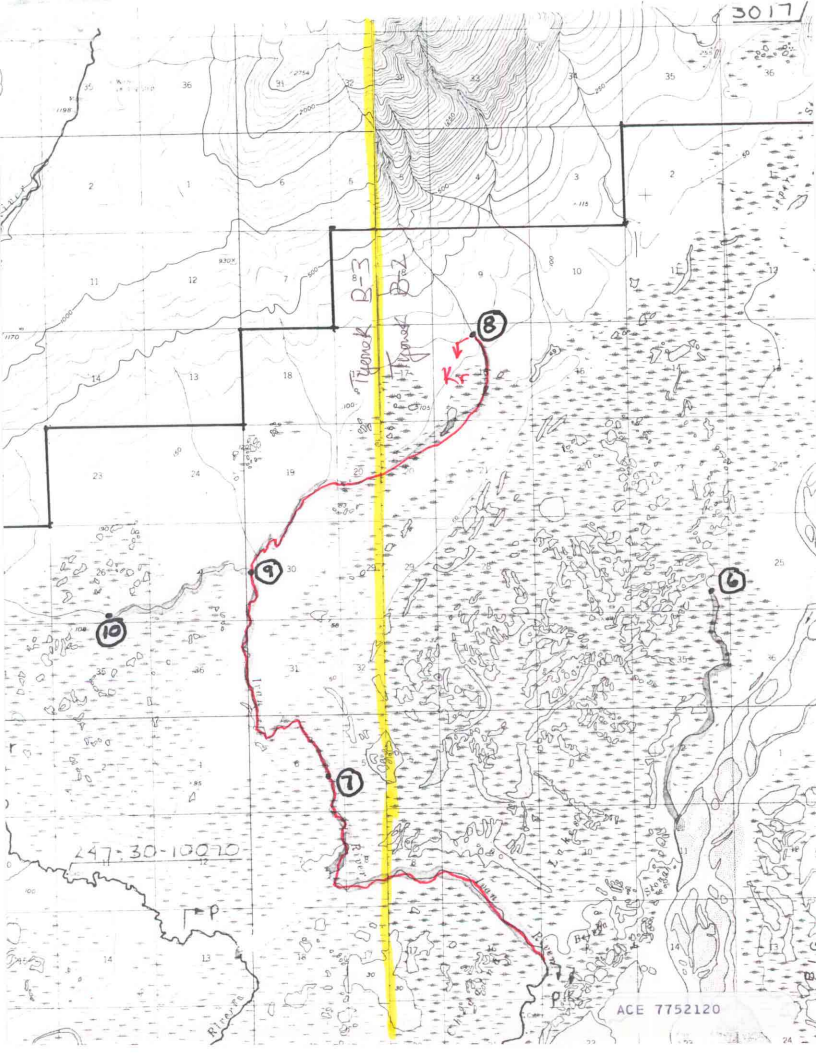
88-033

Department of Fish and Game Nomination for Waters Important to Anadromous Fish A88

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Name of Waterway Ivan River			REGION II	
Anadromous Water Catalog Number of Waterway			HABITAT DIVISION	
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XBo	oth	-	Regional Supervi	7/19/81
Addition		-	Regional Supervi	sor Date
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Correction			940	7 1
Name addition:			Drafted Date	
USGS name Tubun	River	L	,	
Local name				
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Species	Date(s) Observed	Spawning	Rearing	Migration
Chinook Salmon	June 15, 1987		X	
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Survey data, etc. Survey results	attached - chinook			
Milhow Traps a	t Location #8			
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Attach a copy of a map s reaches identified for s the fish survey data, if	howing location of mouth a pawning or rearing, locati available.	nd upper points ons of barriers,	of each species, s such as falls. /	specific stream Attach a copy of
Name of Observer (please	print) Durand Co	ook / Stew	vart Sea	berg
1 2	nature: Durand R. (	4 7	(e)	9
Add	ress: ADF4& /Hal	ottat Div.		, , , , , , , , , , , , , , , , , , ,
	333 Rasp bern	y Rd Anch	AK	
Signature of Area Biolog	ist: Fam do	Engl		
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## MEMORAN UM State of Alaska

TO: Files DATE:

July 7, 1987

FILE NO .:

7-6-7-8-6

THRU:

TELEPHONE NO .:

267-2284

SUBJECT:

Trip Report

Susitna Flats State

Game Refuge

FROM:

Stewart Seaberg Habitat Biologist Region II Habitat Division Department of Fish and Game

On June 24 and 25, 1987 surveys were conducted on a variety of streams on the Susitna Flats Game Refuge. The following is a summary and the results of this survey.

On June 24, Durand Cook and I departed for the Susitna Flats area aboard a Bell 206 helicopter at 8:30 a.m. Two minnow buckets baited with salmon roe were placed at each of the eleven sampling points shown on the attached map. The minnow buckets were left to soak overnight, and retrieved the next morning. The results by trapping location are also attached.

Chinook salmon fry were found in nearly all locations. Time did not allow us to measure fish but most fry were in the 1+ and 2+ age classes judging by size. Very few young of the year salmon were caught.

In the future it may be advantageous to fly the area to be surveyed beforehand in a fixed wing aircraft in order to pick out sampling points. Many areas that were picked out to sample did not seem to connect to any flowing water.

Attachments

cc: Don McKay

Debby Clausen

## Susitna Flats Fish Trapping Results

TRAP #	RESULTS Sculpin	COMMENT
2	3 Chinook 2 Coho	Slow flowing, iron stained water.
3	29 Coho 27 Chinook	Many Stickelback, Dolly Varden and Burbot also caught.
4	4 Chinook 4 Coho	Upper intertidal zone.
5	4 Chinook	Slow flowing water.
6	7 Chinook	Very little (if any) flow, deep water.
7	14 Chinook	\$ 
8	12 Chinook	Excellent rearing, good spawning habitat.
9	23 Chinook	Confluence #8 and#10.
10	45 Chinook	Excellent rearing, good spawning habitat.
11	No fish	Slow flowing, iron stained water.